## IN THE SPECIFICATION:

Please amend the two paragraphs of the specification located immediately under the heading "Summary of the Invention" as follows:

The objects of this invention relate to a wrapped bolster seal. This wrapped bolster seal comprises at least two door panels, where one is the a wet side door panel and the other another is the a dry side door panel disposed opposite the wet side door panel, at least one rib extending from the side of the wet side door panel disposed proximate the dry side door panel, and at least one edge wrapping layers layer wrapped about a top edge of the wet side door panel and extending at least partially along the side of the wet side door panel disposed proximate the dry side door panel. The rib is to be much higher than the maximum thickness of the individual edge wrap layers extends from the wet side door panel farther than the thickness of the edge wrapped layer. The wet side door panel and dry side door panel are joined together. Once the door panels are joined, the rib creates a seal disposed between the wet side door panel and the dry side door panel adapted to reduce moisture from contacting the wrapped layer and that will keep the edge wrapped layers layer dry and prevent damage from leaks.

This wrapped bolster seal comprises at least two door panels, where one is the a wet side door panel and the other another is the a dry side door panel disposed opposite the wet side door panel, a at least one rib extending from the side of the wet side door panel disposed proximate the dry side door panel, at least one edge wrapping layers layer wrapped about a top edge of the wet side door panel and extending at least partially along the side of the wet side door panel disposed proximate the dry side door panel, and a foam-like material extending from the dry side door panel. The rib is to be much higher then the maximum thickness of the individual edge wrapping layers

extends from the wet side door panel farther than the thickness of the edge wrapped layer. The wet side door panel is to be joined to the dry side door panel. After the door panels are joined, the rib is embedded within the foam-like material so as to creates a seal with the foam-like material disposed between the wet side door panel and the dry side door panel and adapted to reduce moisture from contacting the edge wrapped layer to keep the edge wrapping layers wrapped layer dry and prevent damage from leaks.

Please amend the four paragraphs of the specification located immediately under the heading "Detailed Description of the Preferred Embodiment" as follows:

This invention relates to a wrapped bolster seal for a motor vehicle. In one of the preferred embodiments, seen in FIG. 4, the wrapped bolster seal comprises at least two door panels further comprising a wet side door panel 8 and a dry side door panel 10, where one is a wet side door panel 8 and another is a dry side door panel 10 disposed opposite the wet side door panel 8; a at least one rib 12 extending from the side of the wet side door panel 8 disposed proximate the dry side door panel 10; and at least one edge wrapping layers layer 14 wrapped about a top edge of the wet side door panel and extending at least partially along the side of the wet side door panel 8 disposed proximate the dry side door panel 10. The rib 12 is placed beneath the edge wrapping layers wrapped layer 14. Preferably, the rib 12-should be much higher than the maximum thickness of the individual edge wrapping layers 14 extends from the wet side door panel 8 farther than the thickness of the edge wrapped layer 14.

The wet side door panel 8 is then to be joined with the dry side door panel 10. The rib 12 creates a seal <u>disposed</u> between the dry side door panel 10 and the wet side door panel 8 <u>adapted to reduce moisture from contacting the edge wrapped layer 14</u>. The seal will be achieved away from the edge <u>wrapping layers wrapped layer 14</u> so that the edge <u>wrapping layers wrapped layer 14</u> will always be dry. The wrapped bolster seal further comprises a pair of extended members 15 extending from the dry side door panel 10 opposite the rib 12, and the rib 12 is embedded between the pair of extended members 15 so as to create the seal.

In another of the preferred embodiments, seen in FIGS. 1-3, the wrapped bolster seal comprises at least two door panels, further comprising where one is a wet side door panel 8 and

another is a dry side door panel 10 disposed opposite the wet side door panel 8; a at least one rib 12 extending from the side of the wet side door panel 8 disposed proximate the dry side door panel 10; at least one edge wrapping layers layer 14 wrapped about a top edge of the wet side door panel and extending at least partially along the side of the wet side door panel 8 disposed proximate the dry side door panel 10; and a foam-like material 16 extending from the dry side door panel 10. Preferably, as in the above-mentioned embodiment, the rib 12 should be much higher than the maximum thickness of the individual edge wrapping layers 14 extends from the wet side door panel 8 farther than the thickness of the wrapped layer 14. The foam-like material 16 can comprise any suitable or compliant surface for forming a proper seal.

The wet side door panel 8 is to be joined with the dry side door panel 10, thereby creating the door for the motor vehicle. When the door panels 8, 10 are assembled, a seal will be created between the rib 12 and the foam-like material 16 the rib 12 is embedded within the foam-like material 16 so as to create a seal with the foam-like material 16 disposed between the wet side door panel 8 and the dry side door panel 10 and adapted to reduce moisture from contacting the edge wrapped layer 14 to keep the edge wrapped layer 14 dry and prevent damage from leaks. This seal will be achieved away from the edge wrapping layers wrapped layer 14 so that the edge wrapping layers wrapped layer 14 will always be dry.

Please amend the paragraph of the specification located immediately under the heading "Abstract of the Invention" as follows:

This wrapped bolster seal comprises at least two door panels, where one is further comprising a wet side door panel and another is a dry side door panel disposed opposite the wet side door panel; at least one rib extending from the side of the wet side door panel disposed proximate the dry side door panel; and at least one edge wrapping layer layers around the wet side door panel wrapped about a top edge of the wet side door panel and extending at least partially along the side of the wet side door panel disposed proximate the dry side door panel. Another embodiment of this wrapped bolster seal comprises at least two door panels further comprising a wet side door panel and a dry side door panel; a rib; edge wrapping layers around the wet side door panel; and a foam like material. When the wet side door panel and dry side door panel are joined, the rib creates a seal is ereated to disposed between the wet side door panel and the dry side door panel adapted to reduce moisture from contacting the edge wrapped layer keep the edge wrapping layers dry and prevent any damage by water leaking into the empty space between the door panels.